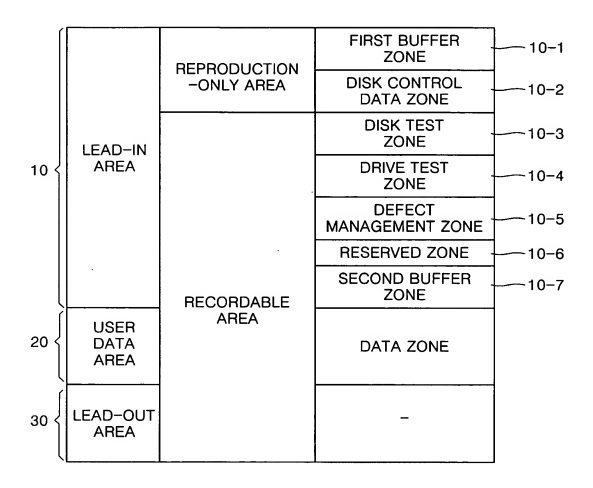
FIG. 1



, · ·

## TITLE: INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING AND/OR REPRODUCING DATA THEREON

AND/OR REPRODUCING DATA THEREON
INVENTORS: Kyung-geun LEE et al.
SERIAL NO.: TO BE ASSIGNED
DOCKET NO.: 1293.1741

## FIG. 2

BYTE NUMBER	CONTENTS	NUMBER OF
		BYTES
0	TYPE AND VERSION NUMBER OF DISK (DVD, Ver1.0)	1
1	DISK SIZE (120mm)	1
2 .	DISKSTRUCTURE (SINGLE LAYER)	1
3	REVISION NUMBER	1
4	• • • •	
5	RECORDING SPEED	1
6	REPRODUCTION POWER	1
7	• • •	1
8	• • •	1
9	• • • •	1
10	RESERVED	1
• • • •		

## FIG. 3

BYTE NUMBER	CONTENTS	NUMBER OF BYTES
0	TYPE AND VERSION NUMBER OF DISK (DVD, Ver1.0)	1
1	DISK SIZE (120mm)	1
2	DISKSTRUCTURE (SINGLE LAYER)	1
3	MINIMUM RECORDING SPEED	1
4	MAXIMUM RECORDING SPEED	
5	MINIMUM REPRODUCING SPEED	1
6	MAXIMUM REPRODUCING SPEED	1
7	• • • •	1
8	• • • •	1
. 9	• • • •	1
10	RESERVED	1
	• • • •	

## TITLE: INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING AND/OR REPRODUCING DATA THEREON INVENTORS: Kyung-geun LEE et al. SERIAL NO.: TO BE ASSIGNED DOCKET NO.: 1293.1741

SPEED

× &

SPEED

SPEED

× 9

x SPEED

ည

SPEED

4

SPEED

× ღ

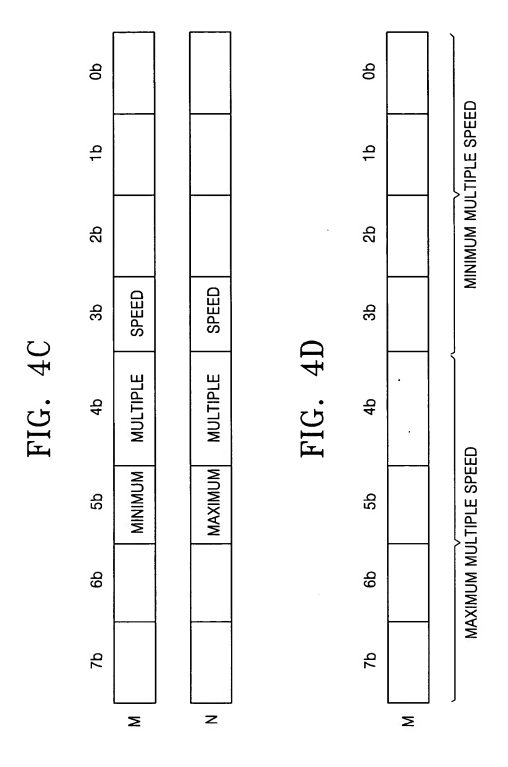
SPEED

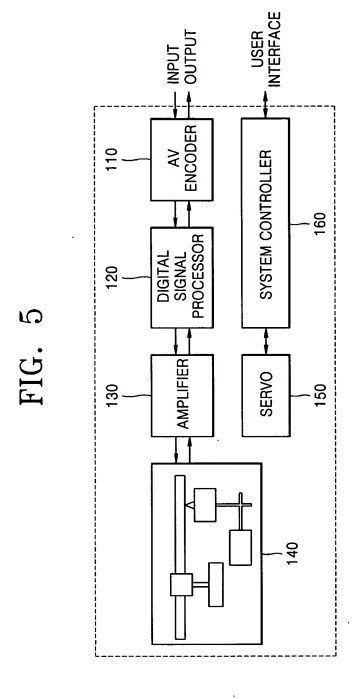
× N

SPEED

≥

9 9 10 9 26 **2**b SPEED SPEED SPEED SPEED 36 36 MAXIMUM REPRODUCING REPRODUCING RECORDING RECORDING **4**b MAXIMUM MAXIMUM MINIMUM 26 **Sp** 9 eb 2 9 THIRD BYTE FOURTH BYTE FIFTH BYTE SIXTH BYTE





DOCKET NO .: 1293.1741

FIG. 6

